[Beetle]

[cup, otter, orchid, kangaroo, rose] [lamp, otter, skyscraper, sea, raccoon] [trout, mountain, kangaroo, pine_tree, bee] [clock, fox, castle, bus, willow_tree] [squirrel, possum, crocodile, mountain, hamster] [otter, camel, bee, road, poppy]

— (b (x +6), y)

My states (External) Time Element of this?

[Emotion

Location between life's a loophole: that which is a necessary or alive and shall say no mind.

Anticipate, forget:



Suppementary Figure 1. Sheltered artificial flower,

The bird has an [Jopened cage door the dog [bite]1s []2 what semantic, sensory behavior state will be from the eye). expansion of bees

occluding animals occlusion of that Flowers are leakier than leaves but cheaper to build insekafetti

farpapmaripterling eidelucertlagarzard coniglapkaninc falaiscoglieklippantilado avflugzereo educbildacion exaspenttausacion farpapmaripterlife born with time and grooming

Quiet/Quiescence "I thinking-feeling is at play with skeletons.

[lying down, scintillating, and purposes the world.

animal, cat, vertrbrate vertebrates, fish, amphibians, human (initiated by half body is the only differences in waking behavior)

Human

Human

Hider ha5e6

bugscliffbutterflyplanelizardeducationrabbitexasperation





{a perpetual forgetting [18] in subspace. Time is differences, styles and arms compared to the backgrounds of the questionText

Time of Day Utterance in or do you feel sick?"

0.75

0.50

30 0 1 8 8 34 34166 8 0] [> 11-0 5 23. 19° 2) 7 232 = 0} [2 16 90 18 9 1 3 6 1 144)]





3.1 Everyday-like memory performance

A wide range of objects was present, such as humans, human fetuses, human organs, human and animal shadows, plants, corals, forces of nature, game items, toys, vehicles, and electronic equipment covering 68 categories.

> 12 items from everyday life: a pillow, a sponge and several plushies.

Synsets retained from ILSVRC2011: n02165105: tiger beetle n02165456: ladybug, ladybeetle, lady beetle, ladybird n02167151: ground beetle, carabid beetle n02168699: long-horned beetle, longicorn, longicorn beetle n02169497: leaf beetle, chrysomelid n02172182: dung beetle n02174001: rhinoceros beetle





The a grasping That that a a

A a grasping The the grasping grasping .. That that a a

vertebrate, capable of existence to support images with respect to the body skeleton

vegetable : cabbage :: insect : ?
1. beetle 2. frog
drive : car :: burn : ?
 1. wood 2. fire

Unmoving Foraging heaviness describe the light cage Veniat, Tom, Ludovic Denoyer, and Marc'Aurelio Ranzato. "Efficient Continual Learning with Modular Networks and Task-Driven Priors." *arXiv*, 2020

Catt, Elliot, Marcus Hutter, and Joel Veness. "Reinforcement Learning with Information-Theoretic Actuation." Artificial General Intelligence, 2023, 188–98.

Reeves, Laura A., Ellie M. Jarvis, David A. Lawson, and Sean A. Rands. "The Behavioural Responses of Bumblebees Bombus terrestris in Response to Simulated Rain." *bioRxiv*, December 4, 2023

Roddy, Adam B., C. Matt Guilliams, Paul V.A. Fine, Stefania Mambelli, Todd E. Dawson, and Kevin A. Simonin. "Flowers are leakier than leaves but cheaper to build." *bioRxiv*, April 11, 2023

Millière, Raphaël. "Adversarial Attacks on Image Generation With Made-Up Words," *arXiv*, August 4 2022.

Xue, Wei, et al. Insert or Attach: Taxonomy Completion via Box Embedding. arXiv:2305.11004, arXiv, 18 June 2024.

Bey, Mélanie, Rebecca Endermann, Christina Raudies, Jonas Steinle, and Volker Nehring. "Ants Hold a Grudge: Associative Learning of Non-Nestmate Cues Improves Enemy Recognition," *bioRciv*, December 19, 2023.

Stevens, Christopher, Shaam Al Abed, Azza Sellami, Eva Ducourneau, Cathy Lacroix, Mathilde Bouchet, Faustine Roudier, Giovanni Marsicano, and Aline Marighetto. "To Deliberate, Remember; to Anticipate, Forget: Cognitive Deliberation Profiles Underpinning Active Forgetting-Dependent Everyday-like Memory Performance in Young and Aged Mice," *bioRxiv*, April 30, 2023

Jozwik, Kamila M., Elias Najarro, Jasper J. F. van den Bosch, lan Charest, Radoslaw M. Cichy, and Nikolaus Kriegeskorte. "Disentangling Five Dimensions of Animacy in Human Brain and Behaviour." *Communications Biology 5*, no. 1 (November 14, 2022): 1–15. Chen, Hsiao-yu, Edgar Tretschk, Tuur Stuyck, Petr Kadlecek, Ladislav Kavan, Etienne Vouga, and Christoph Lassner. "Virtual Elastic Objects." *arXiv*, 2022.

"ImageNet." Accessed February 24, 2025. https://www.image-net.org/challenges/LSVRC/2012/browse-synsets.php. Stone, Connor, Stephane Courteau, Jean-Charles Cuillandre, Yashar Hezaveh, Laurence Perreault-Levasseur, and Nikhil Arora. "AstroPhot: Fitting Everything Everywhere All at Once in Astronomical Images." arXiv, September 6, 2023.

Yang, Xiaofeng, Fengmao Lv, Fayao Liu, and Guosheng Lin. "Self-Training Vision Language BERTs with a Unified Conditional Model." arXiv, January 19, 2023. Halimi, Oshri, Egor Larionov, Zohar Barzelay, Philipp Herholz, and Tuur Stuyck. "PhysGraph: Physics-Based Integration Using Graph Neural Networks." *arXiv*, November 5, 2023.

Webb, Taylor, Keith J. Holyoak, and Hongjing Lu. "Emergent Analogical Reasoning in Large Language Models." *arXiv*, August 3, 2023.

Adriana Ramić David Peter Francis 2025